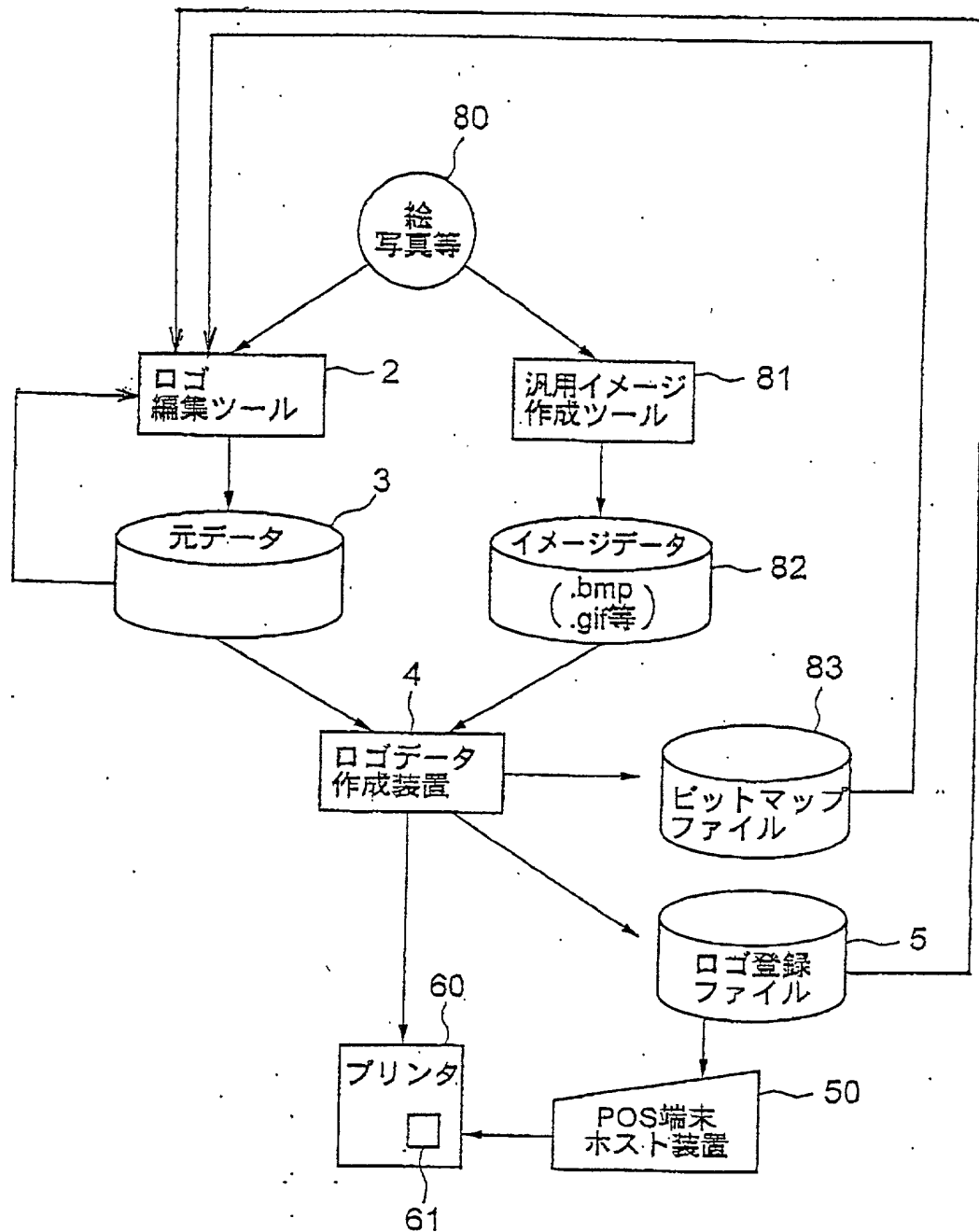
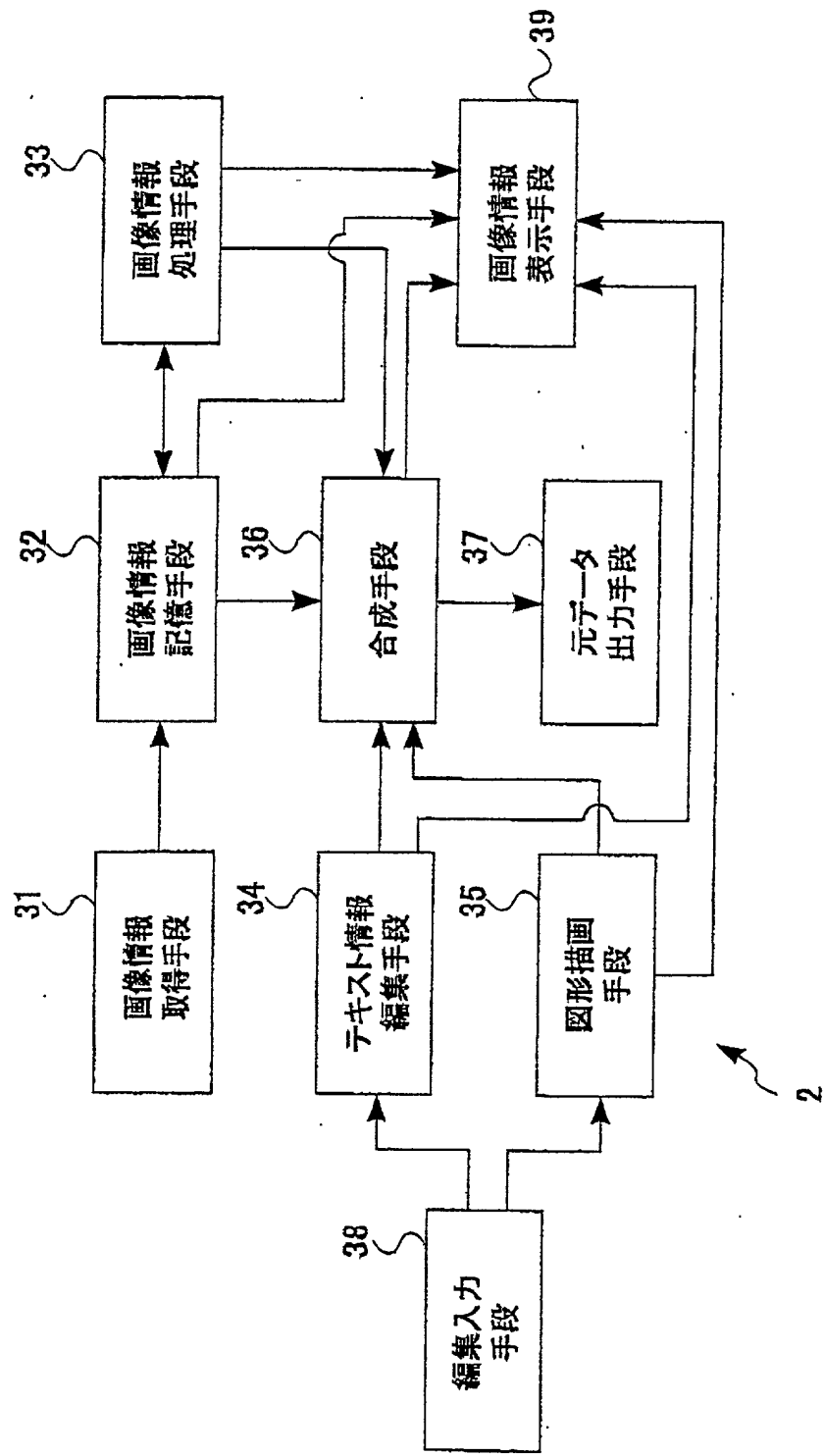


【図1】



【図2】



【図 3】

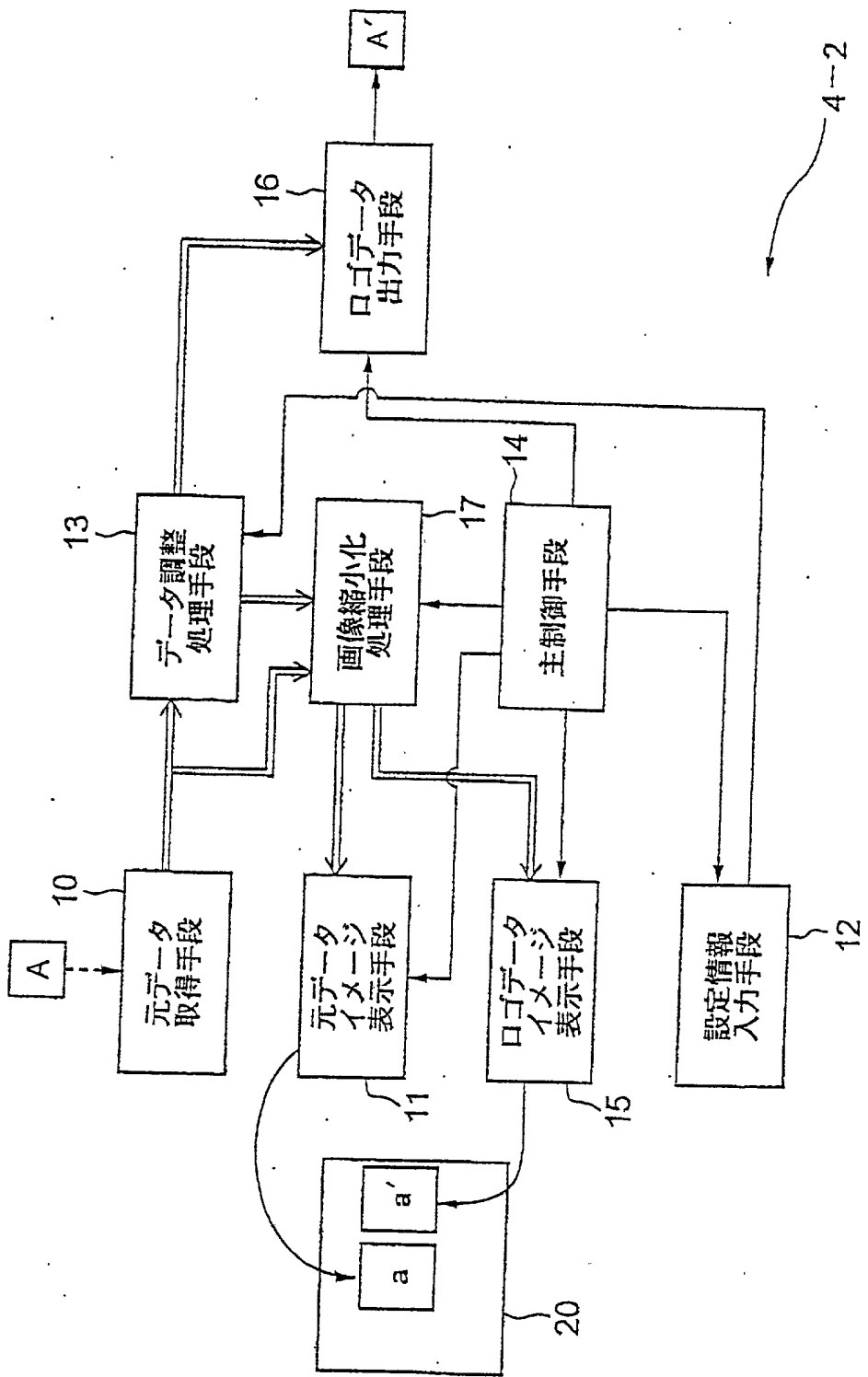


図4

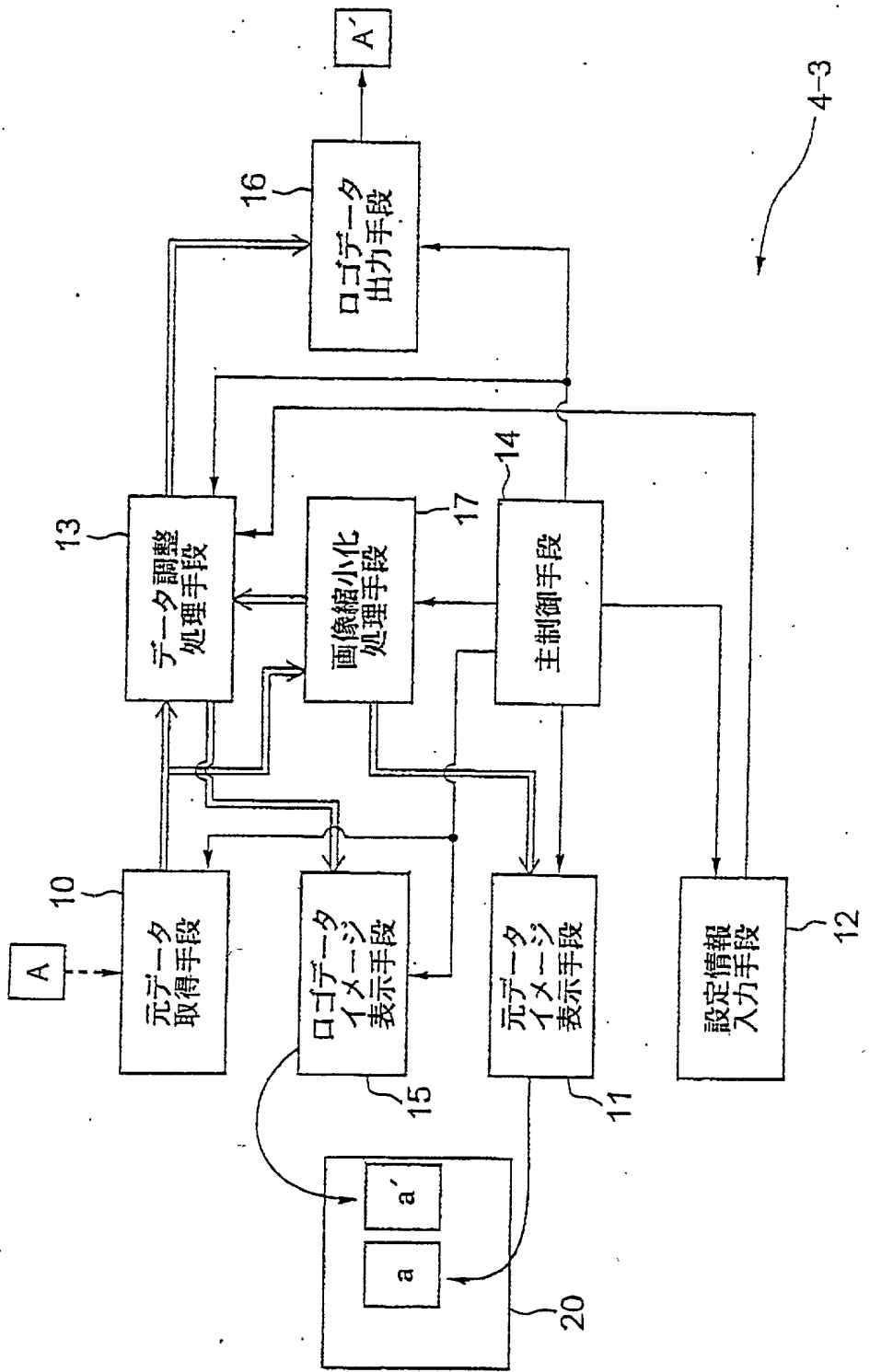
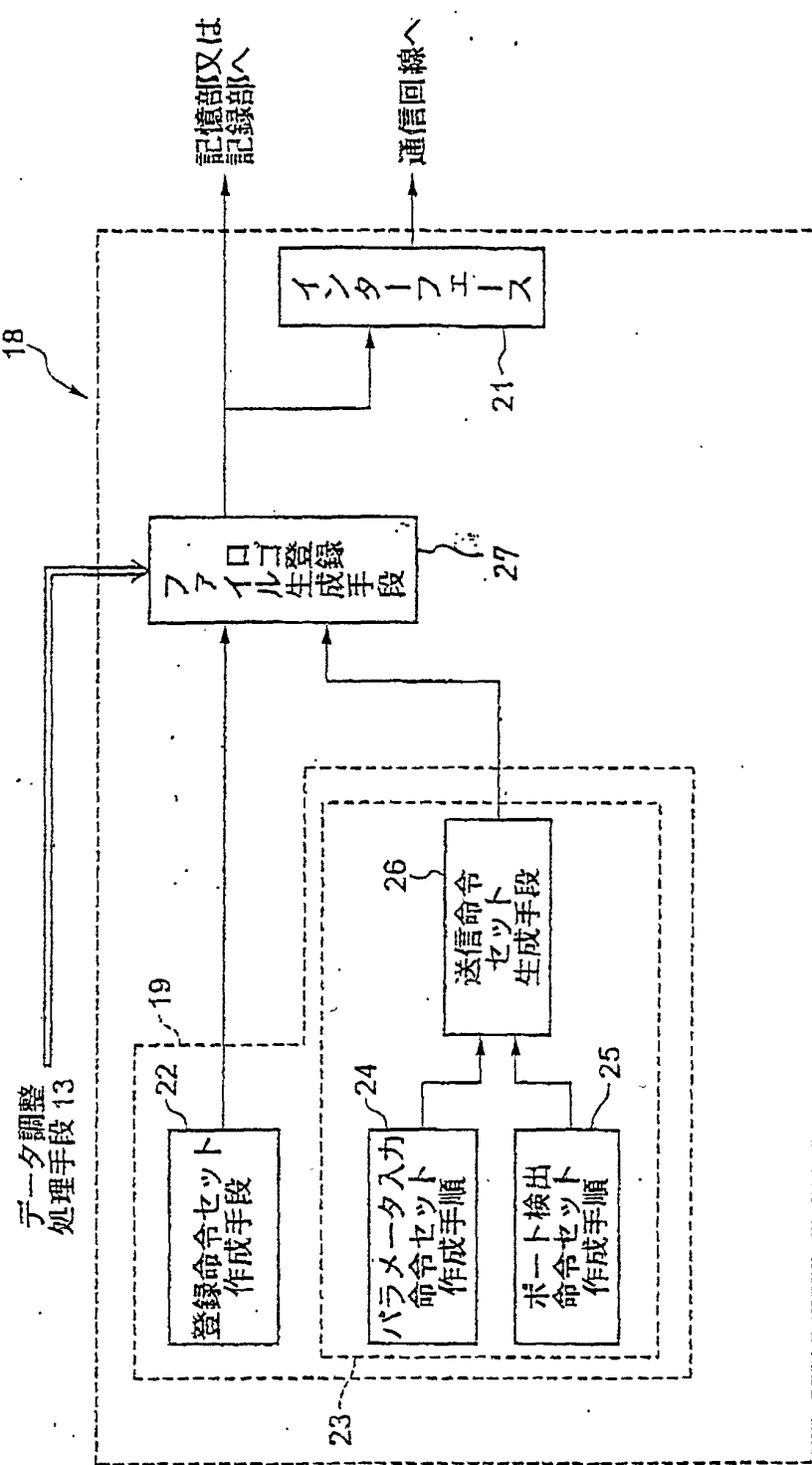
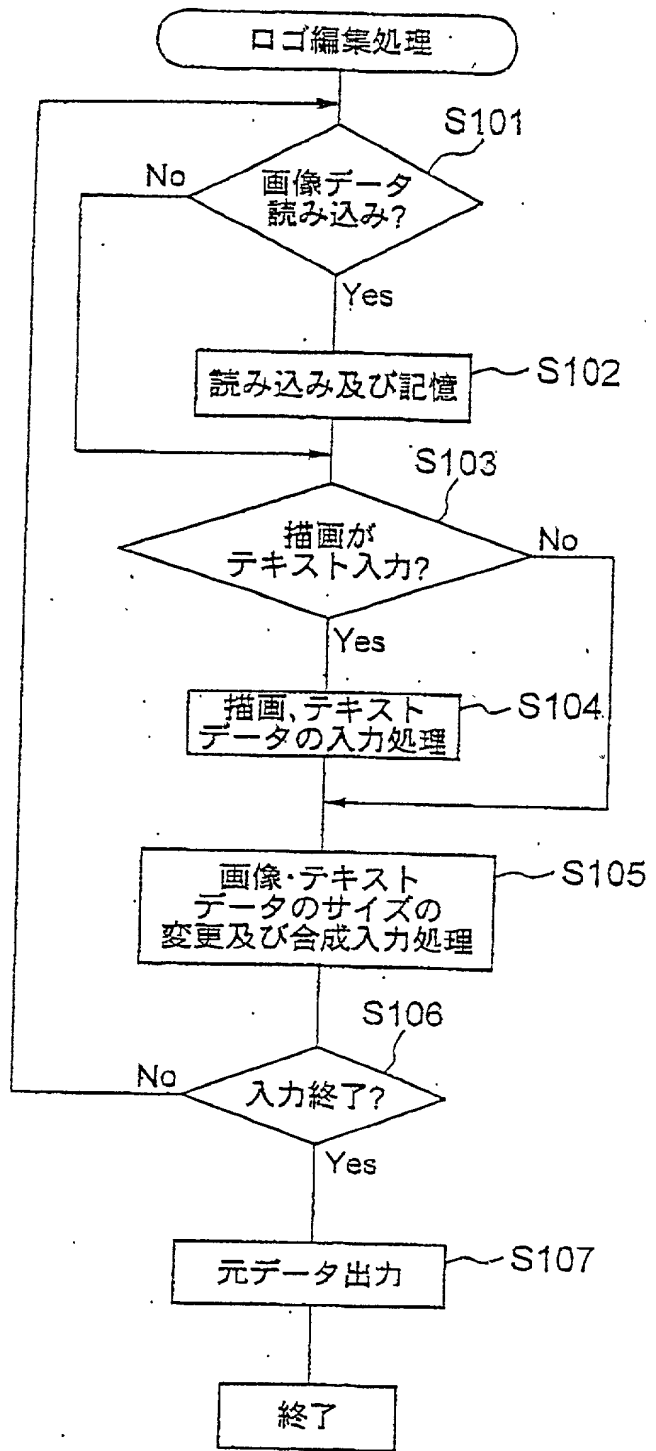


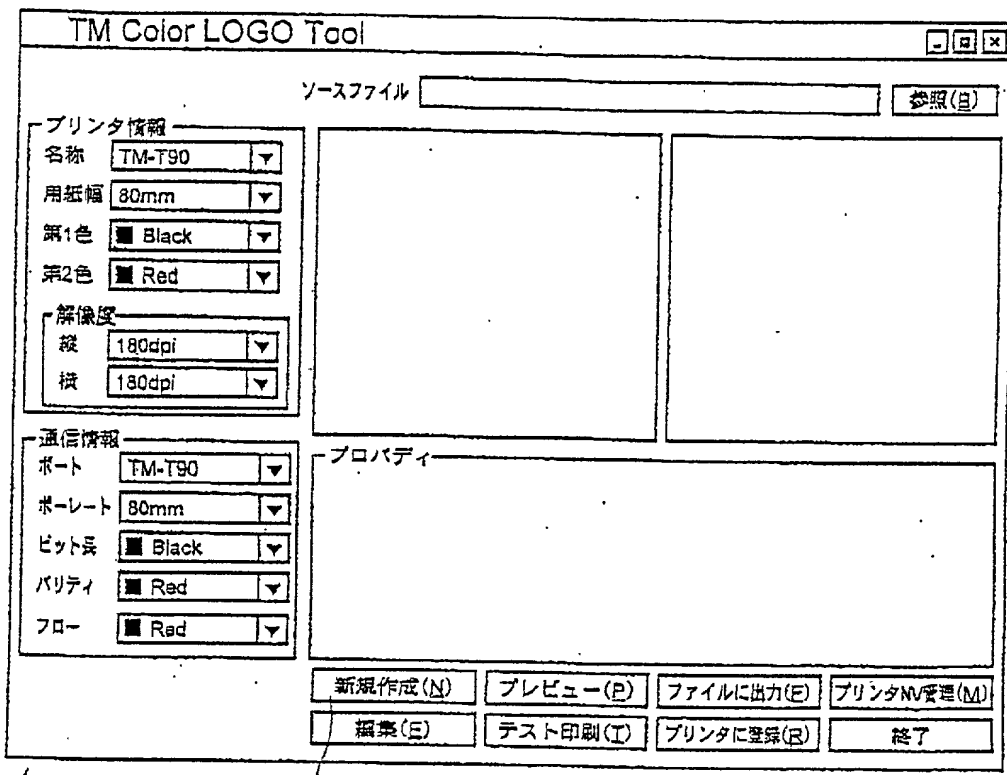
図5

【図6】

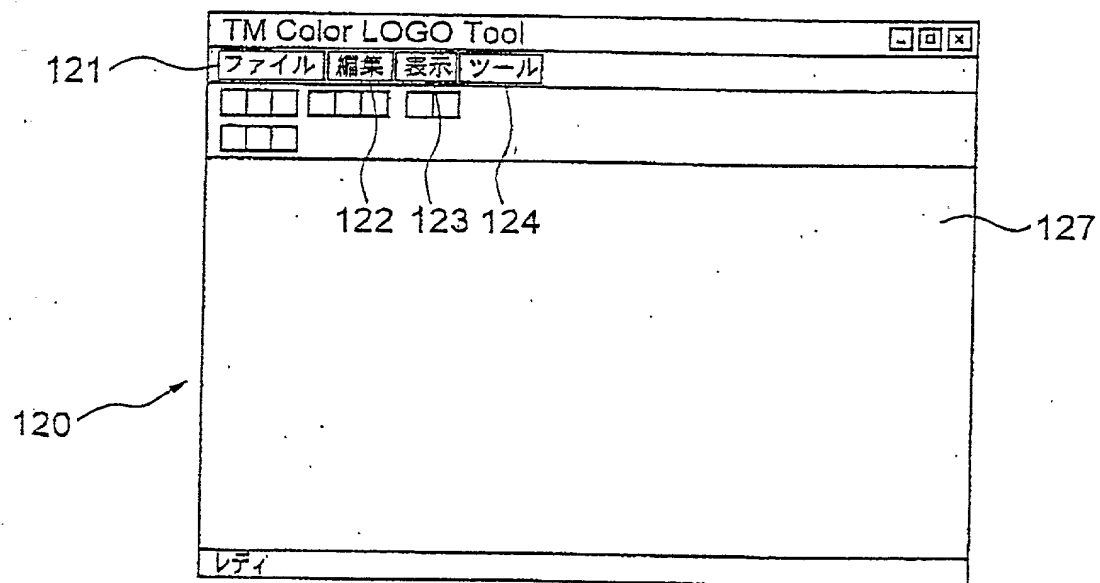




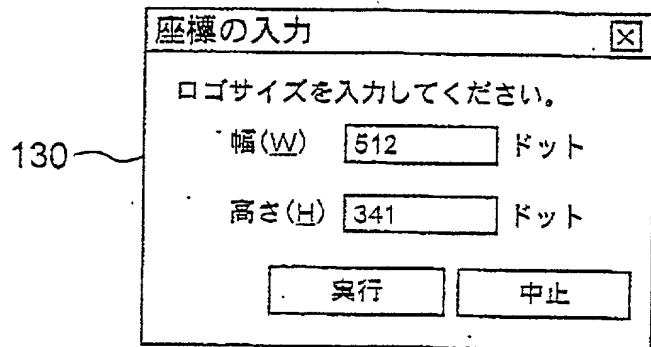
【図7】



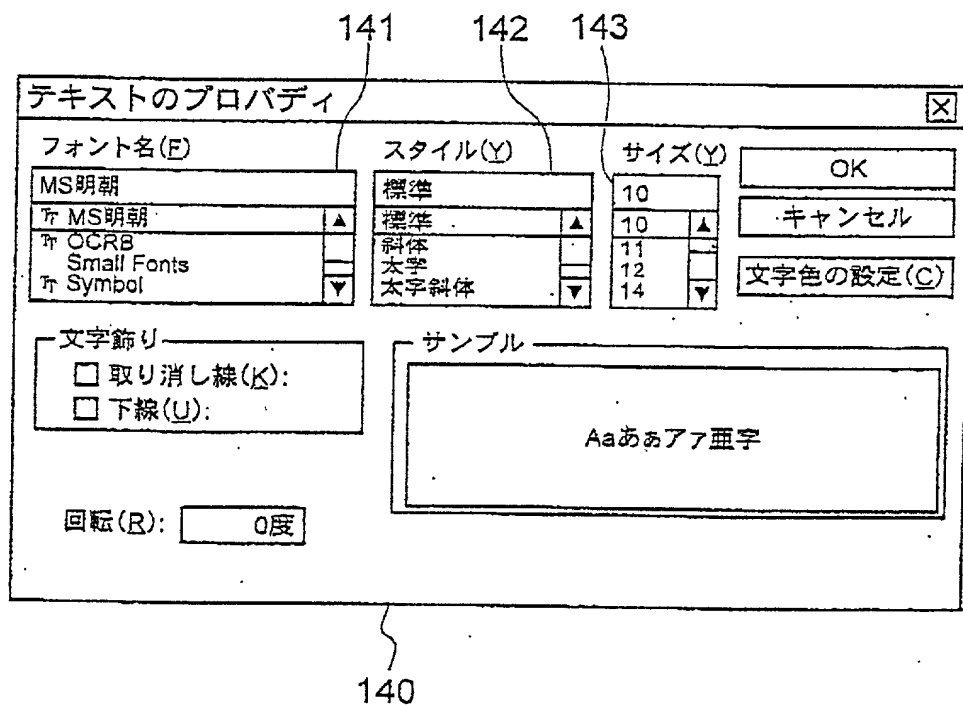
【図8】



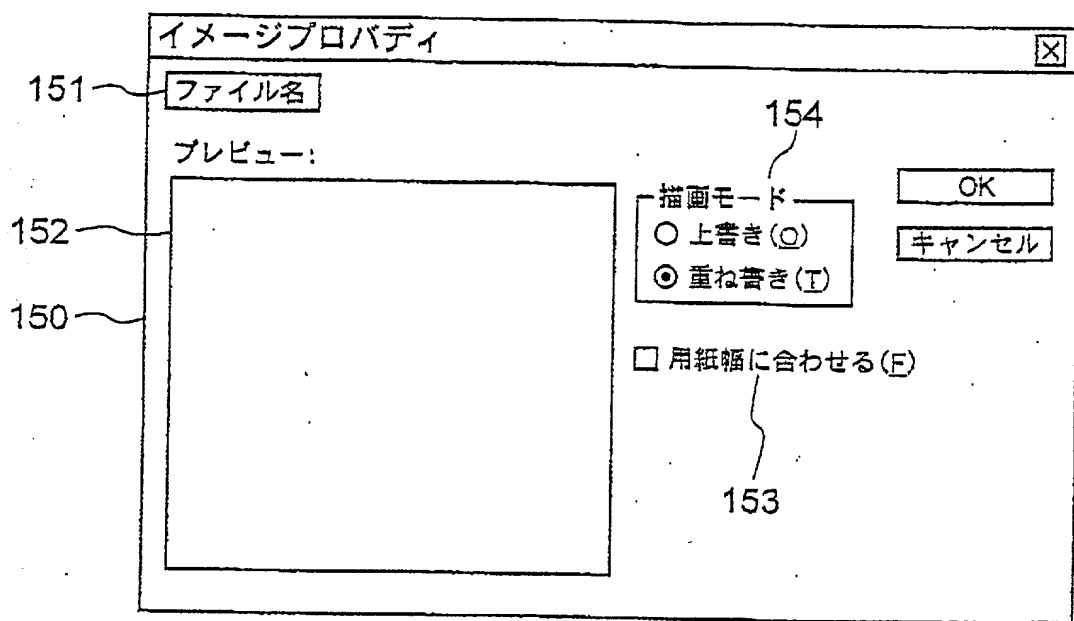
【図9】



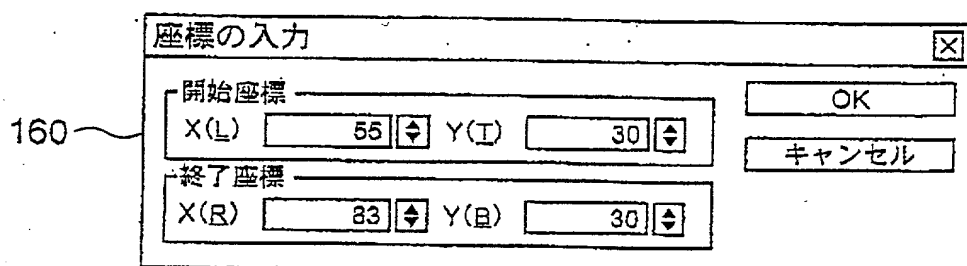
【図10】



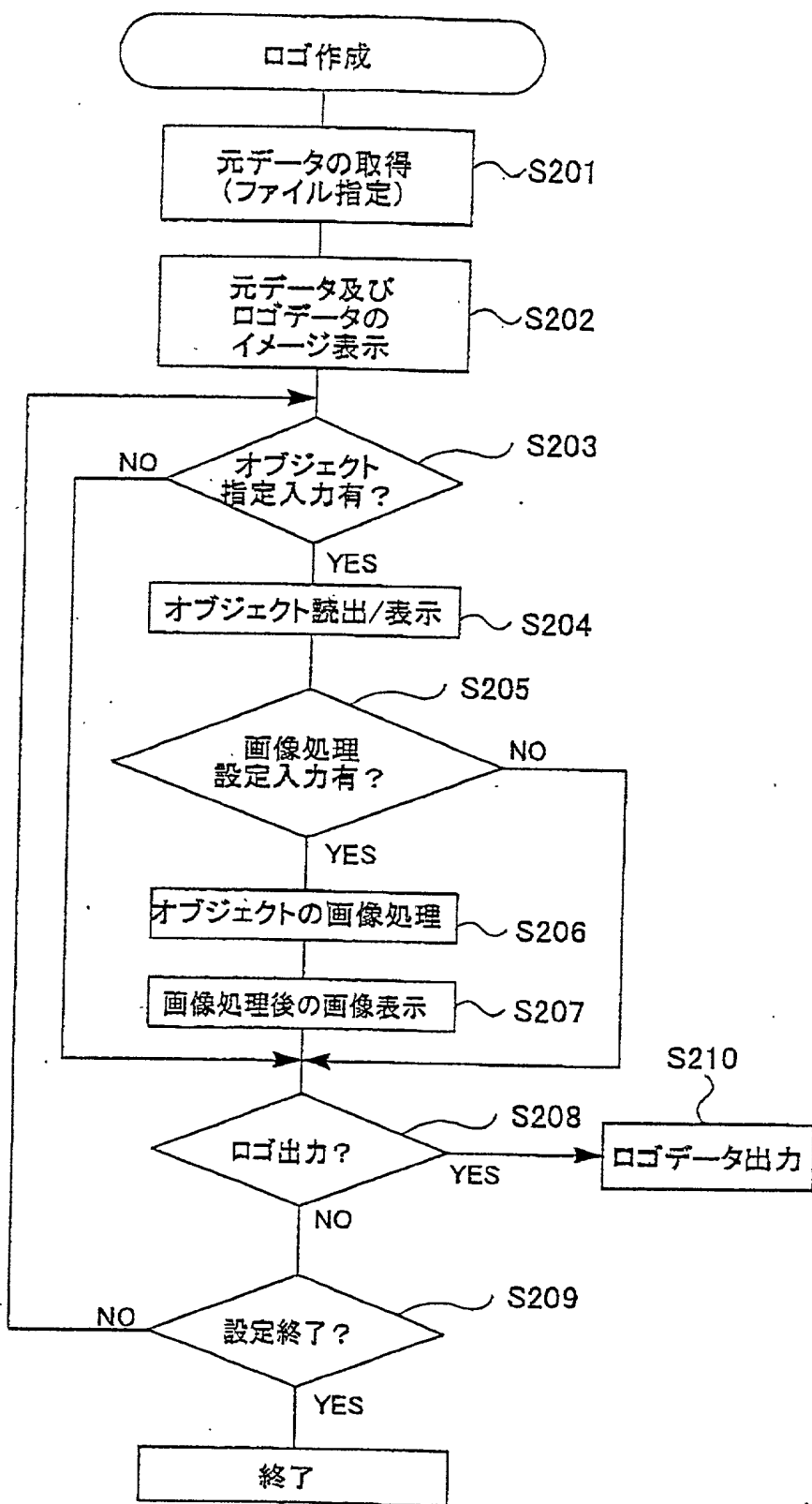
【図11】



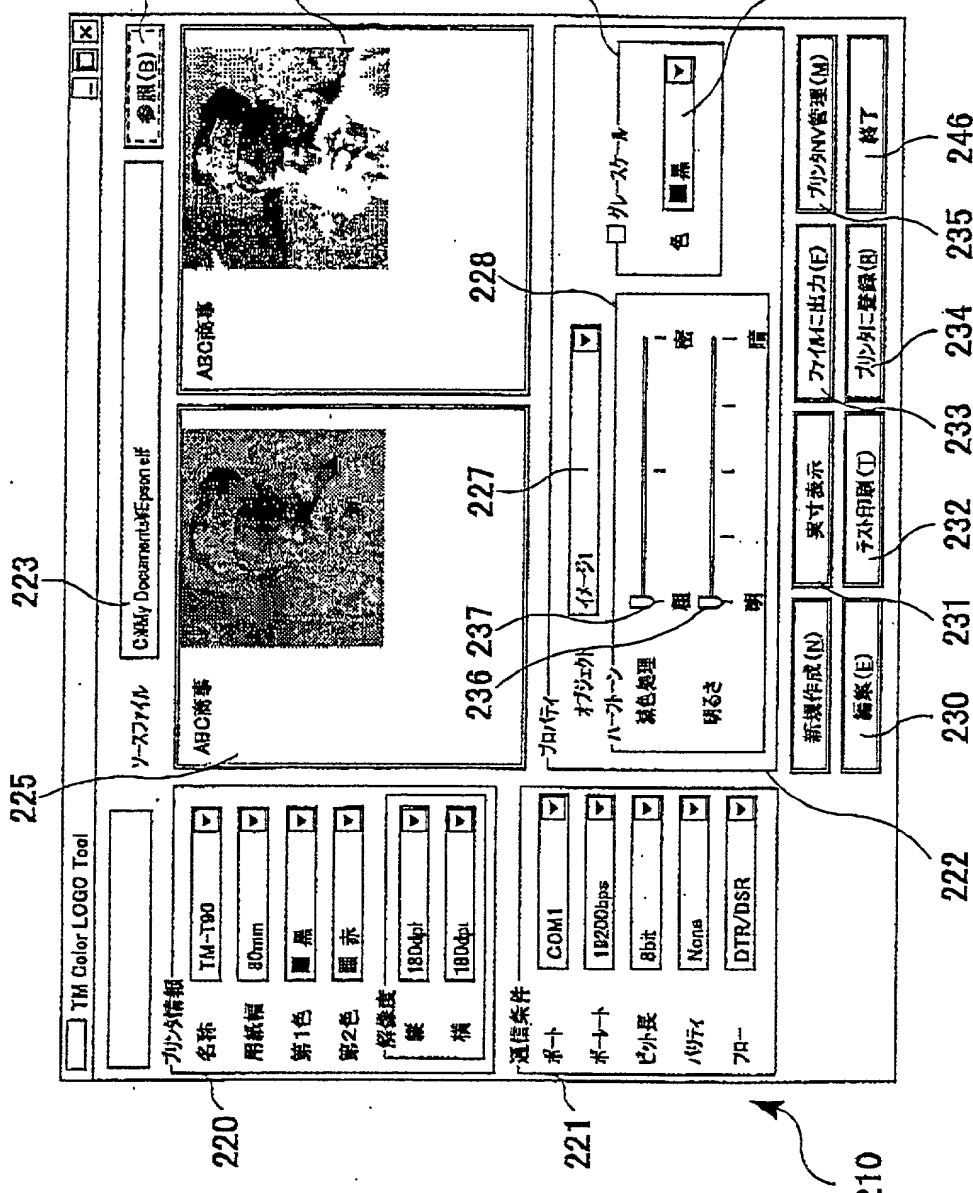
【図12】



【図13】

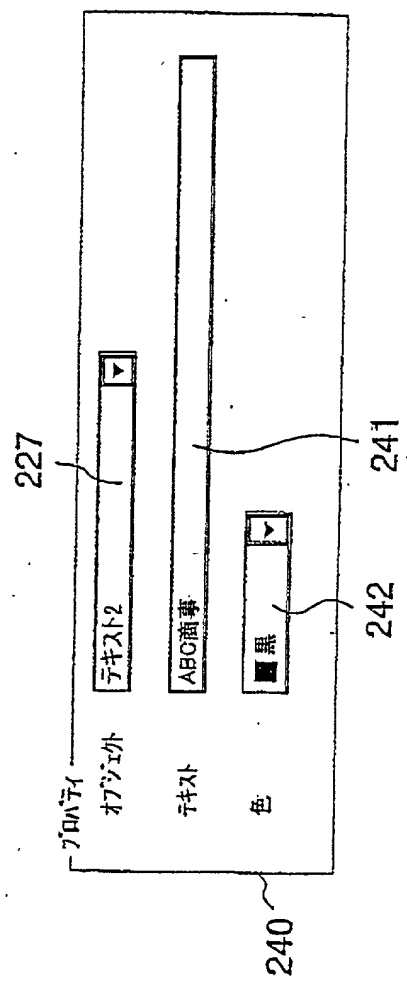


【図 14】

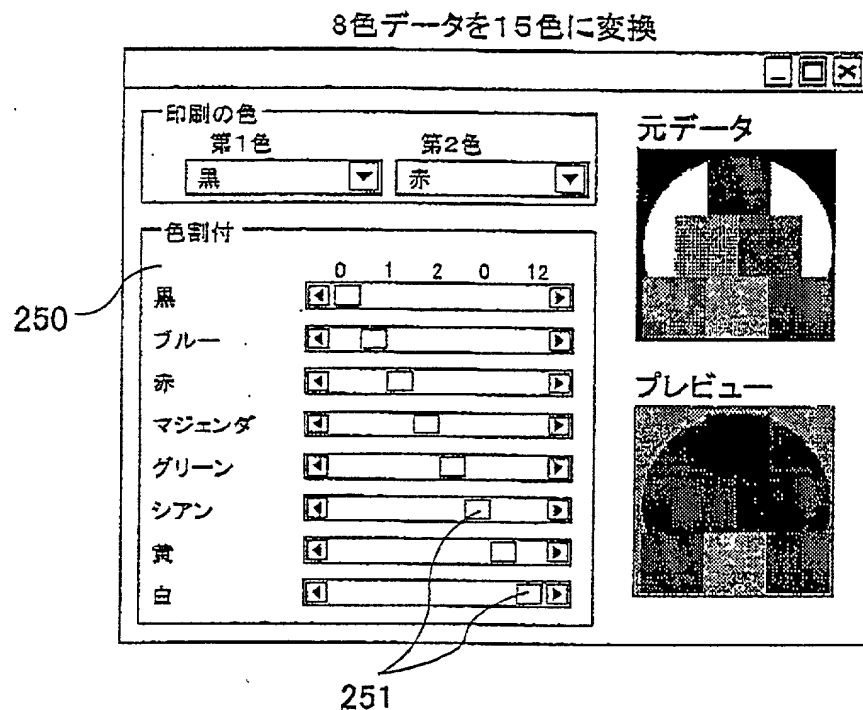


[图 15]

【図16】



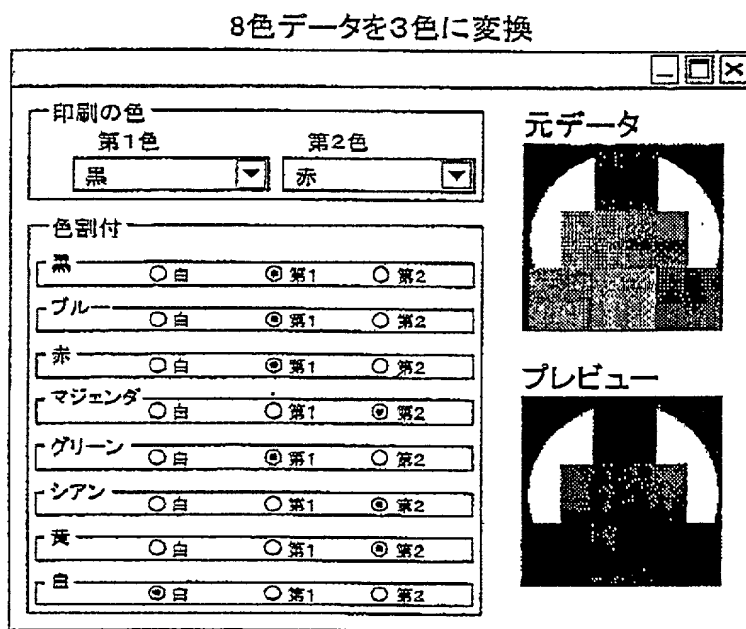
(a)



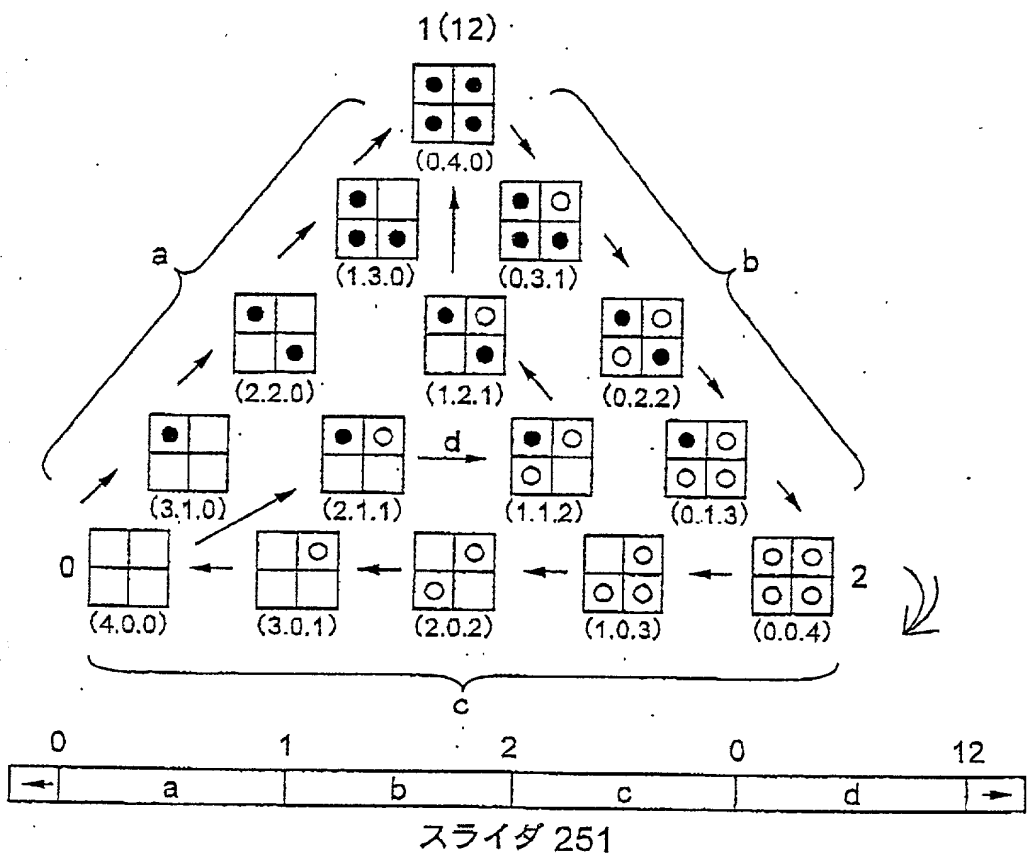
250

251

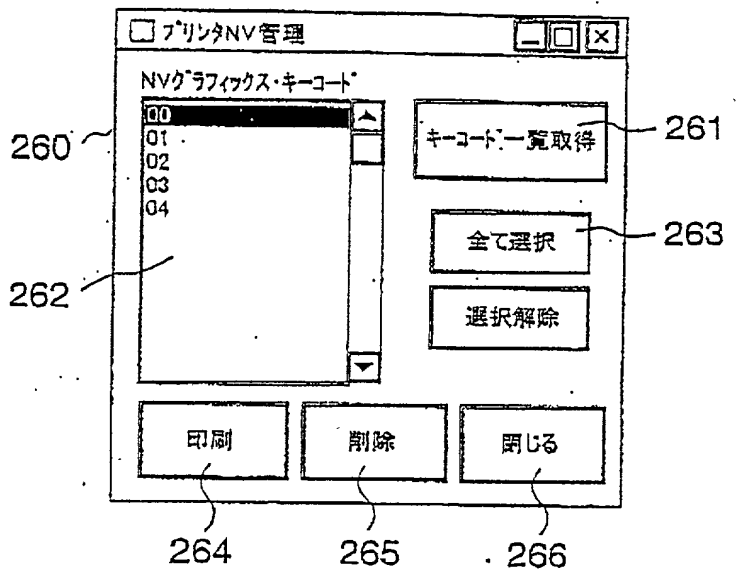
(b)



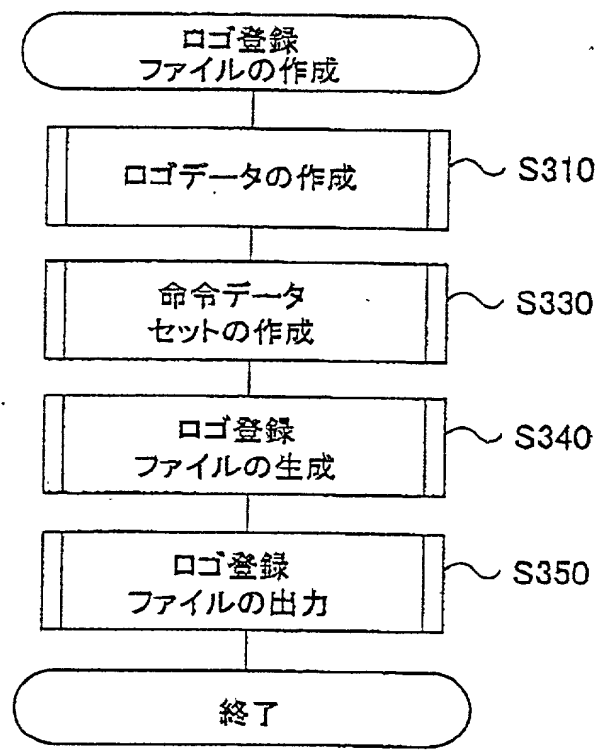
【図 17】



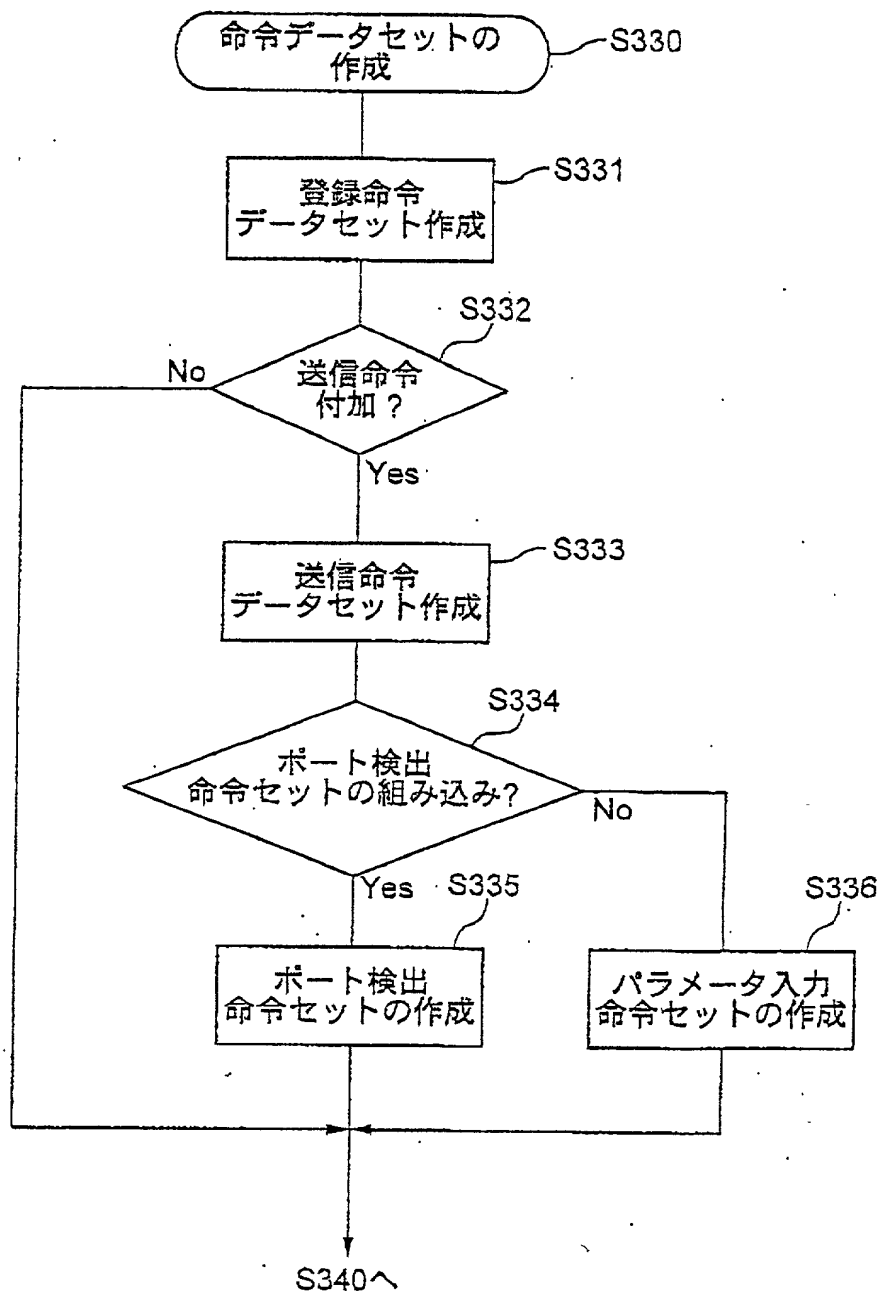
【図18】



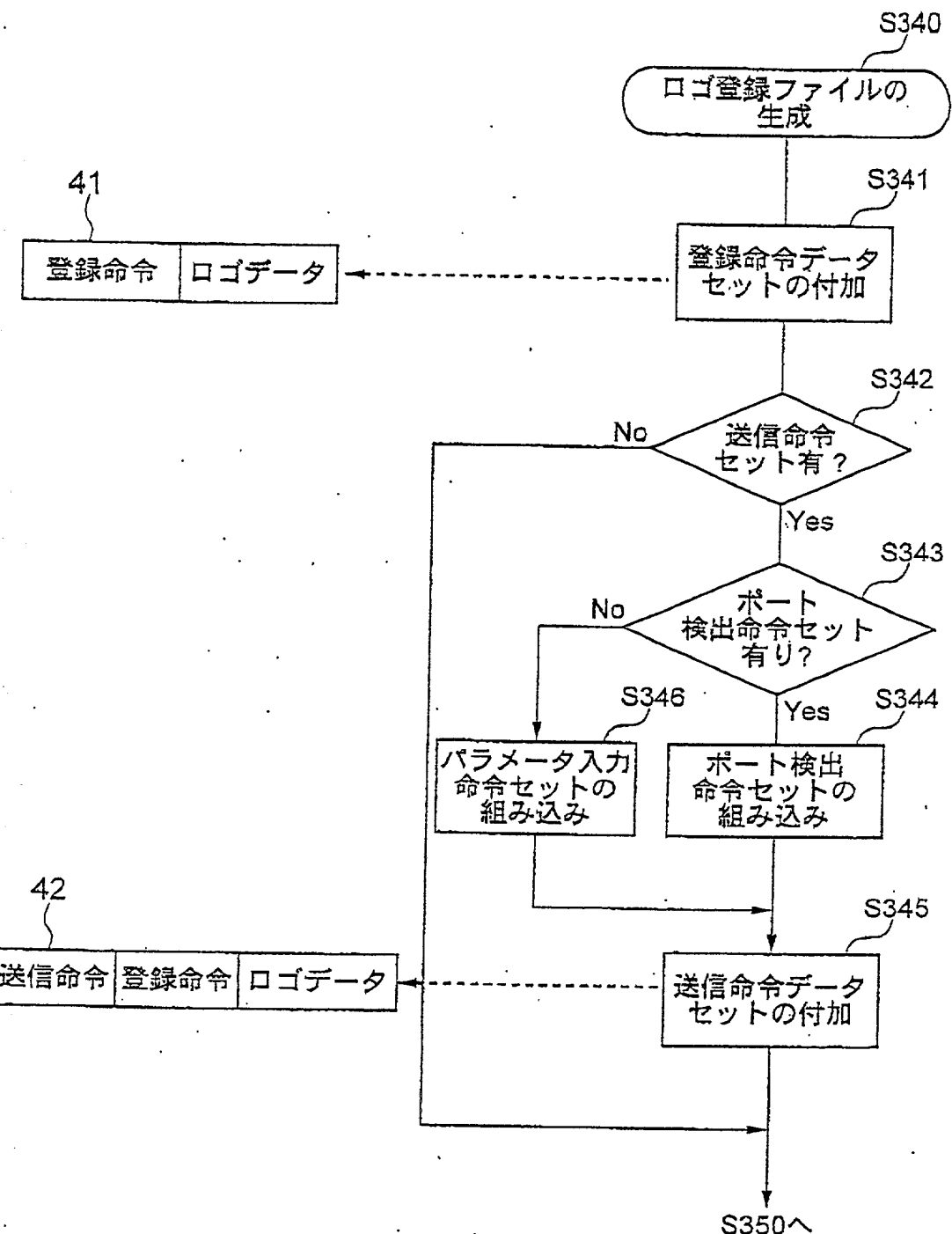
【図 19】



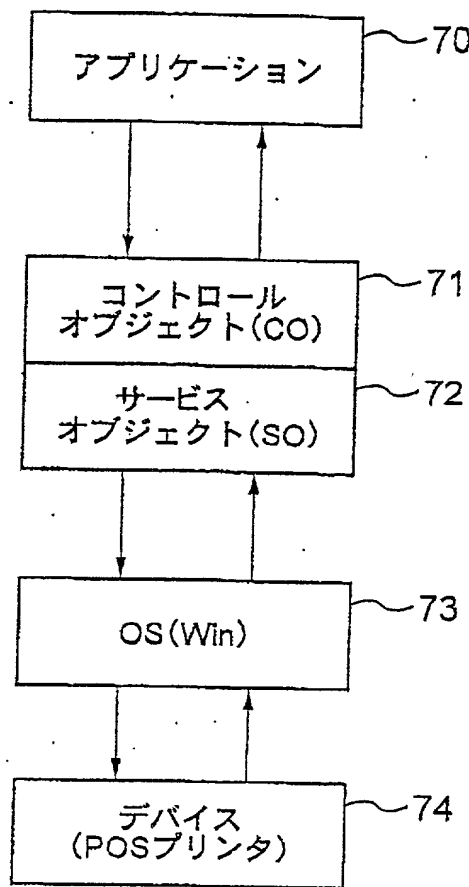
【図 20】



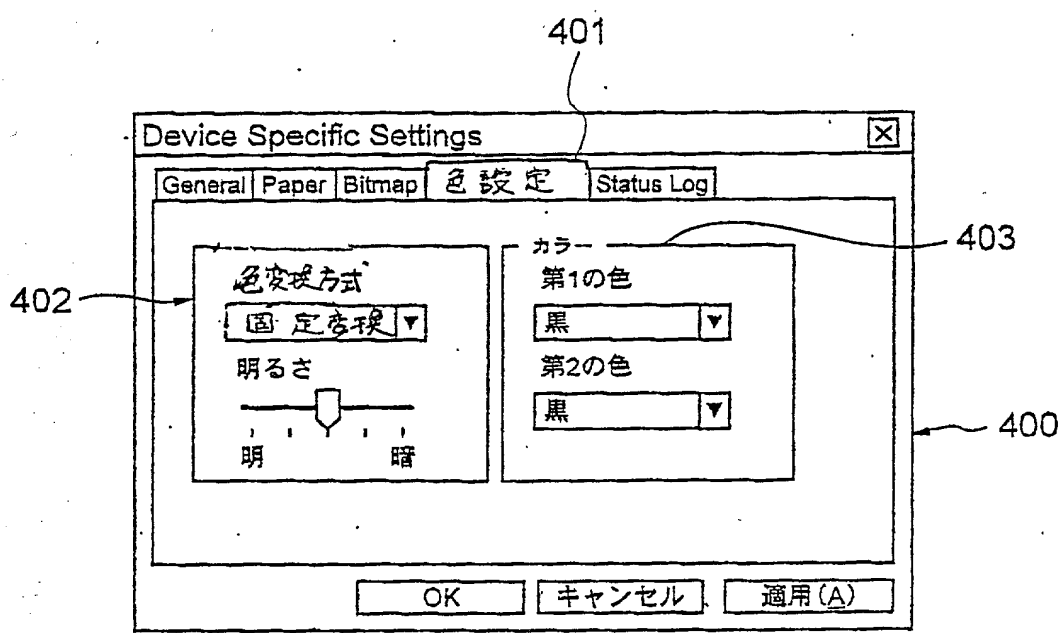
【図21】



【図22】



【図23】



【図24】

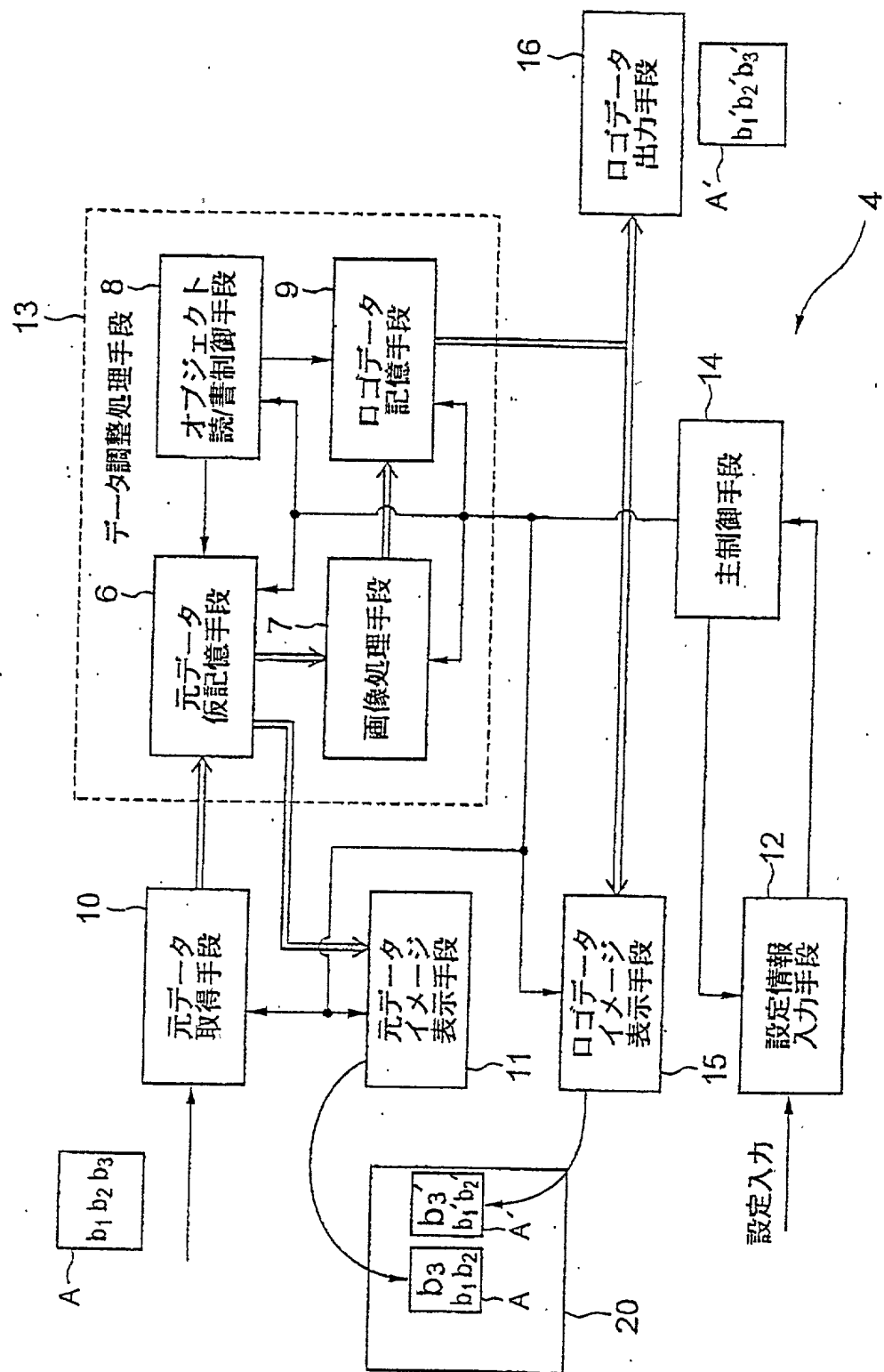
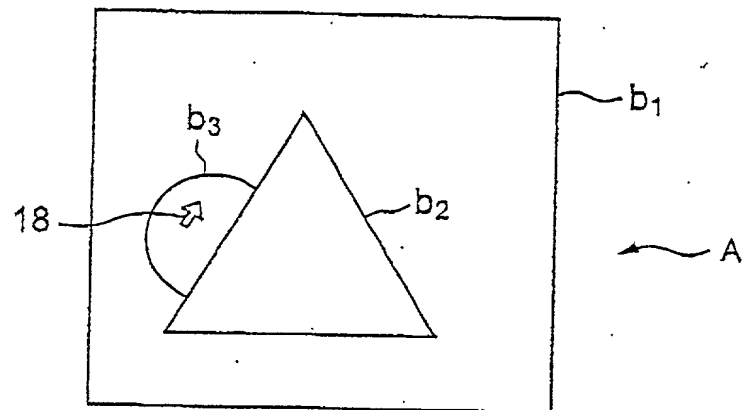
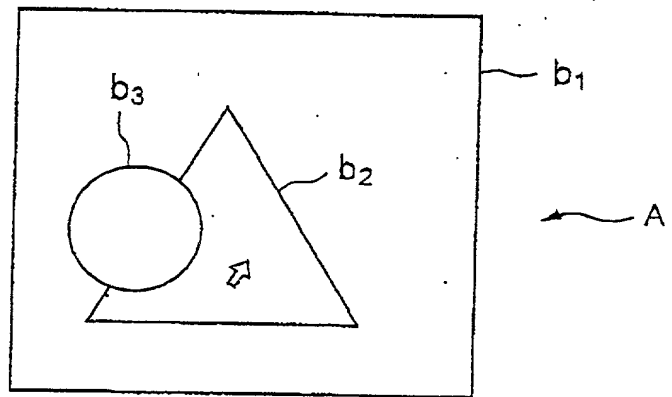


図25

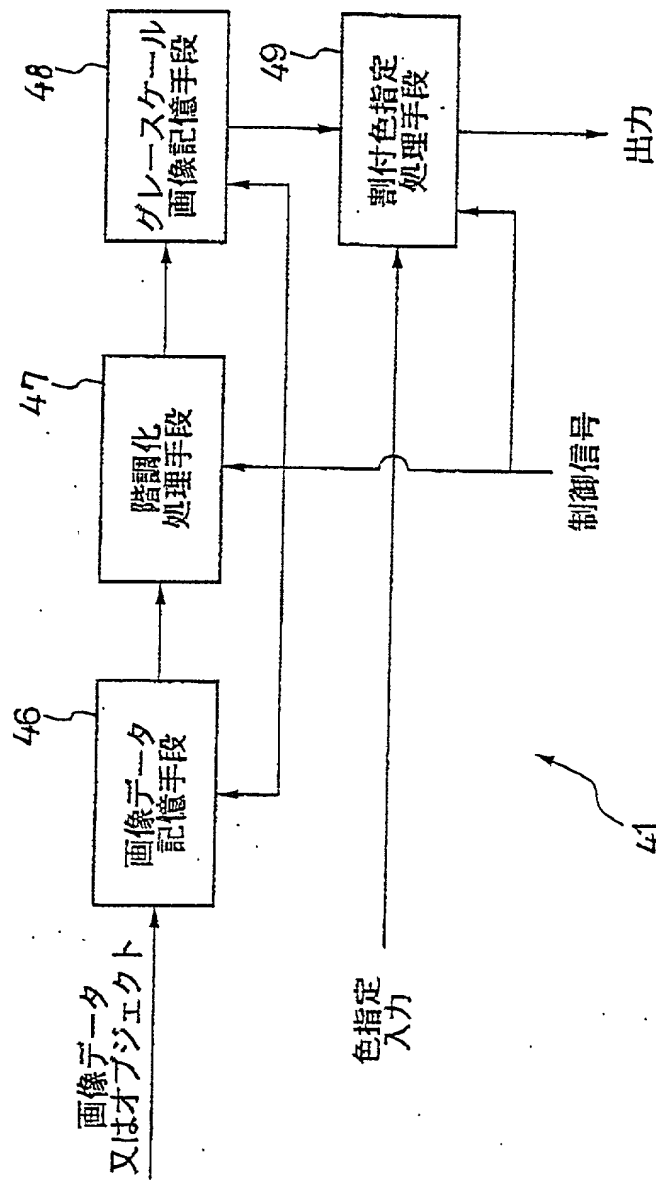


(a)

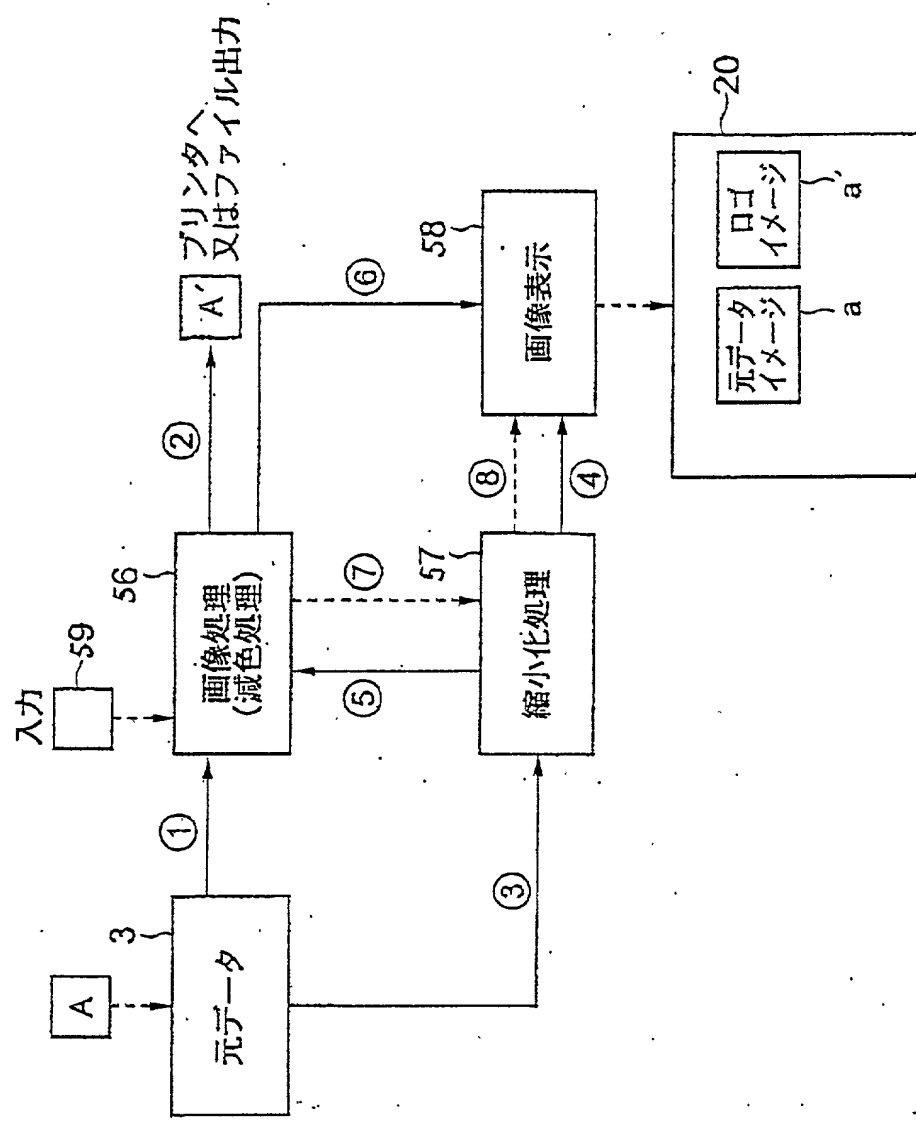


(b)

图 26



18127



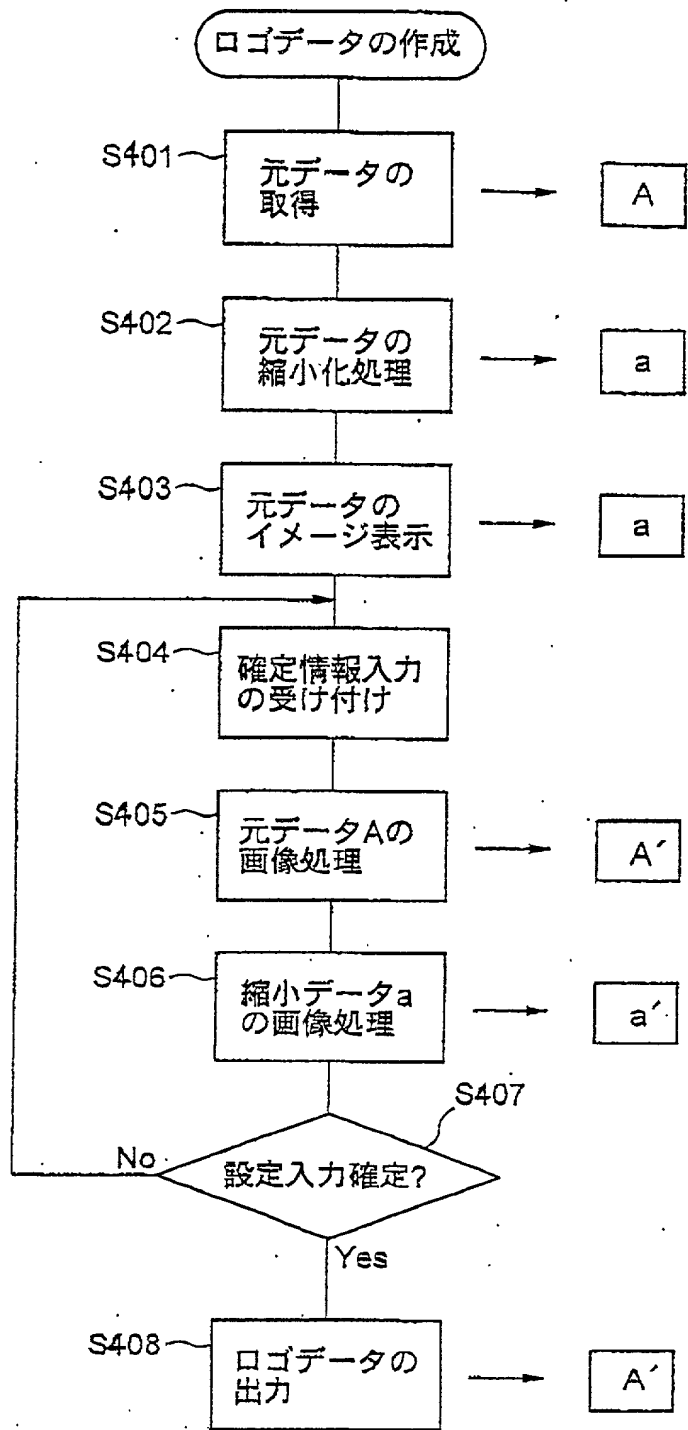
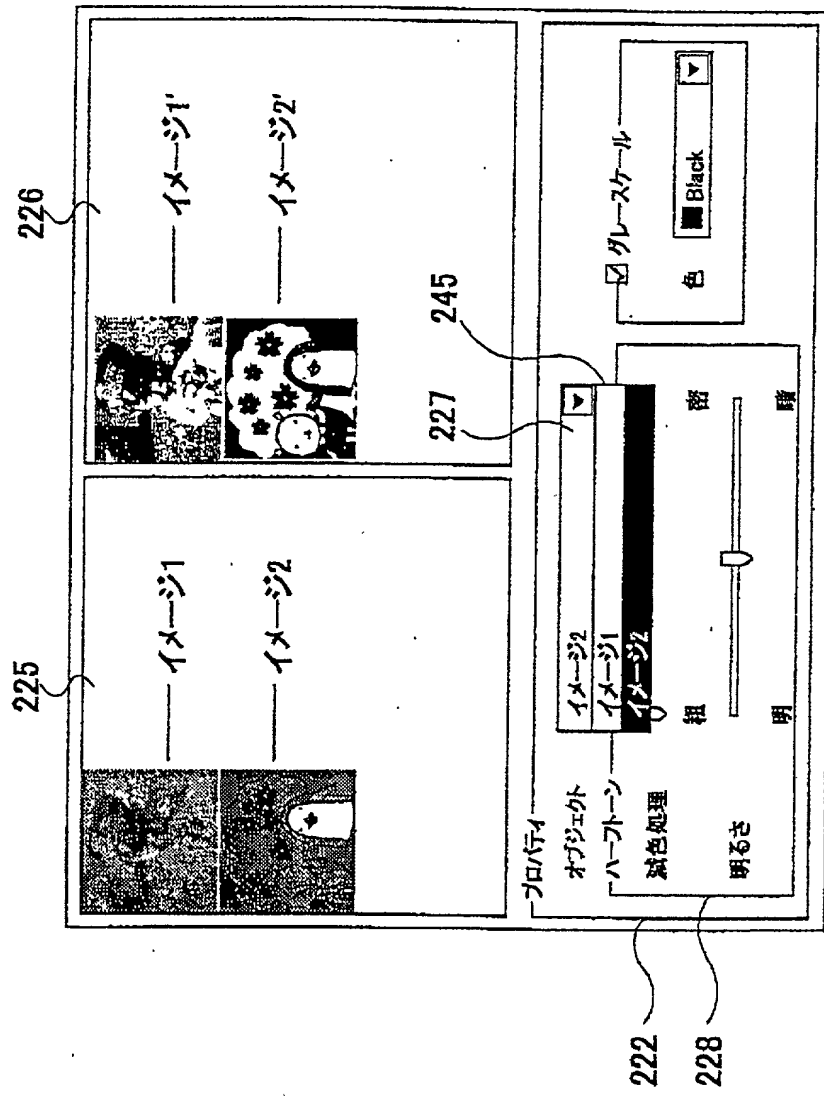
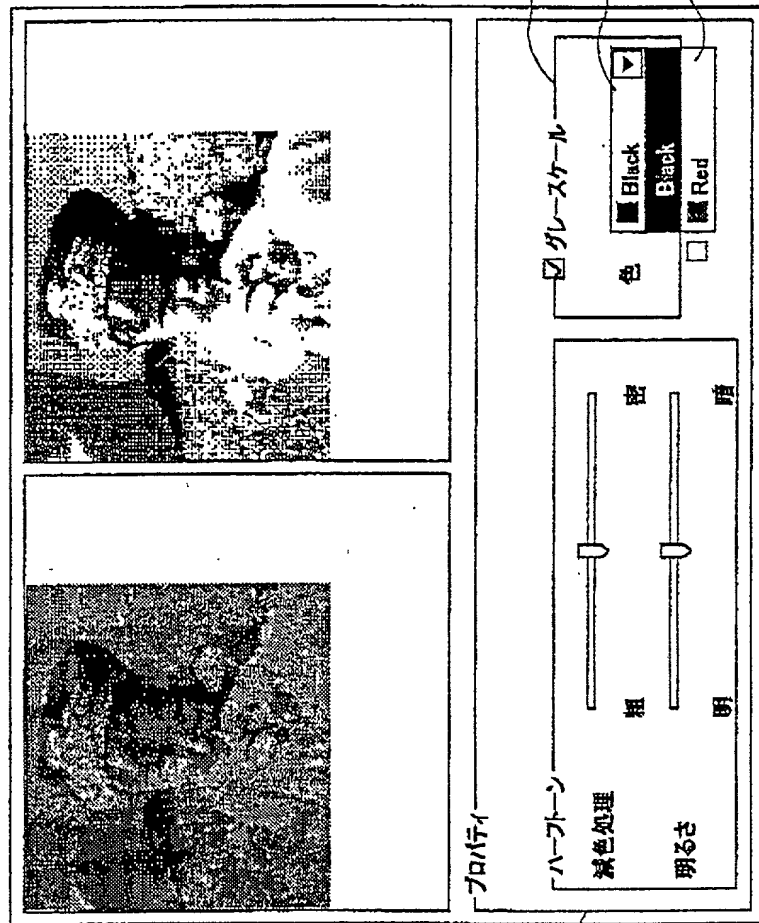


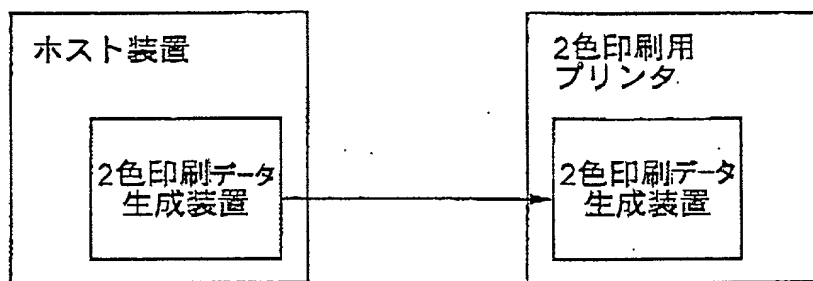
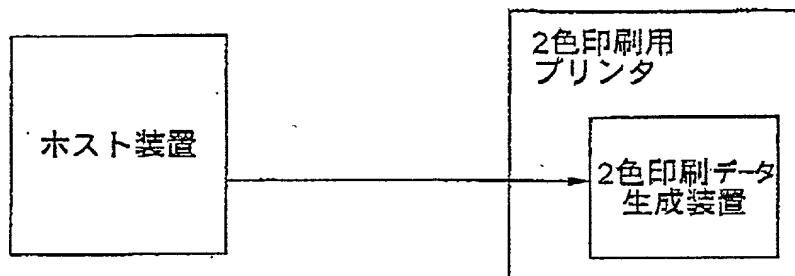
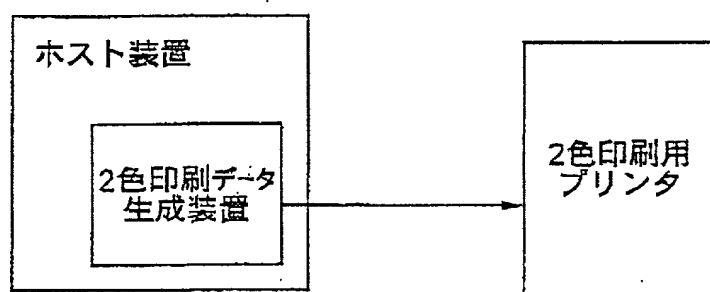
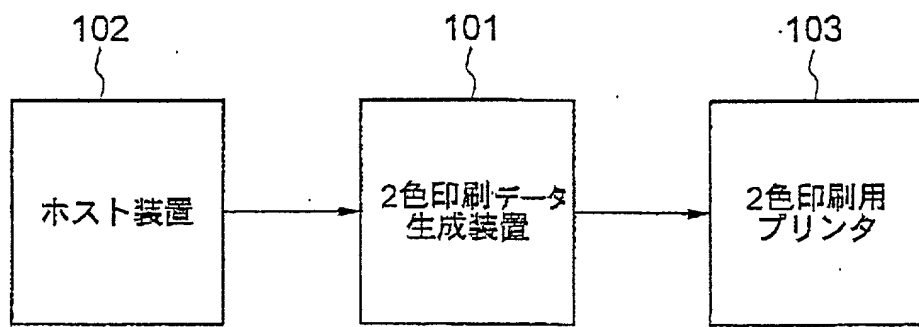
图29

【図 30】

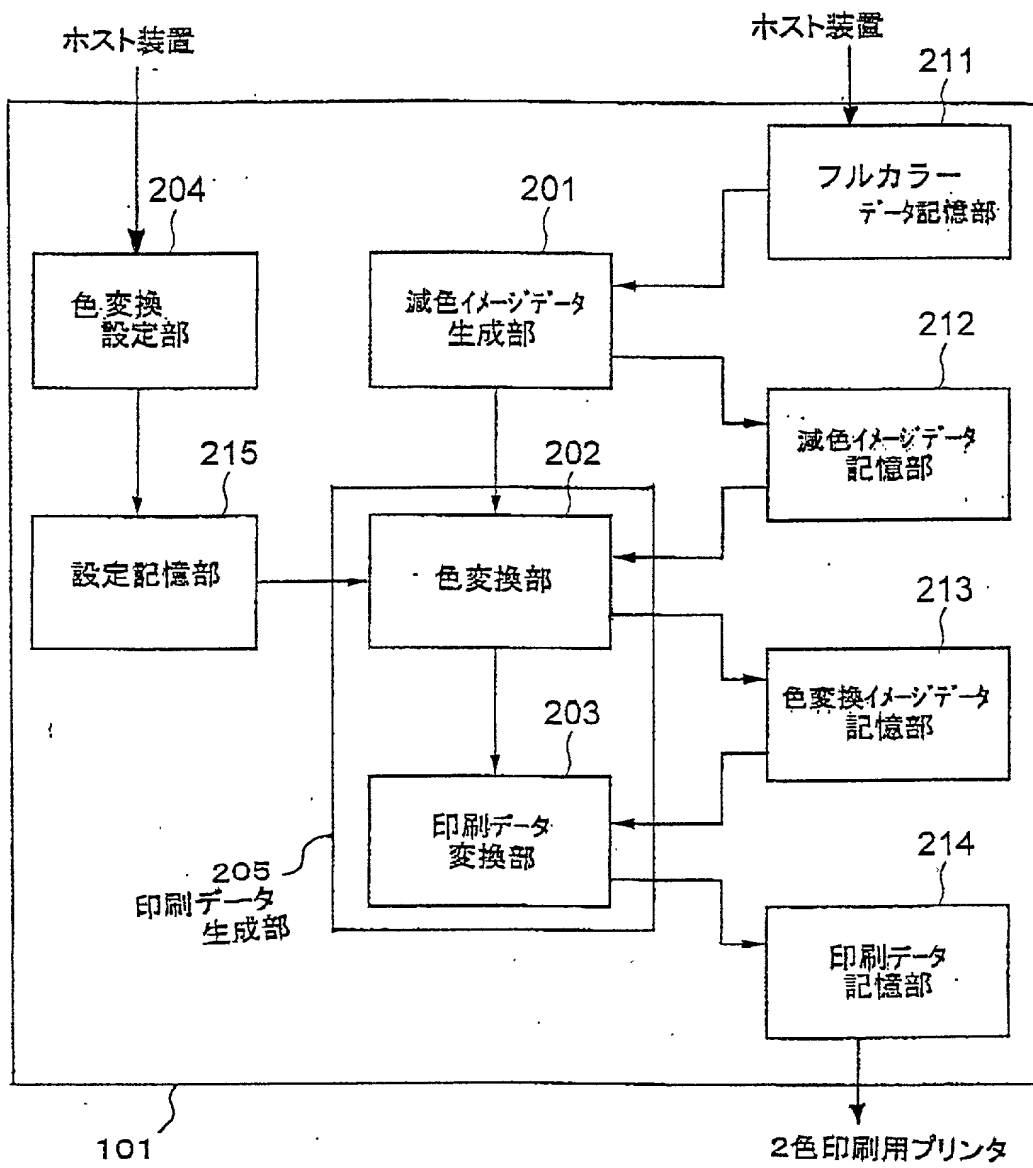




[四三一]

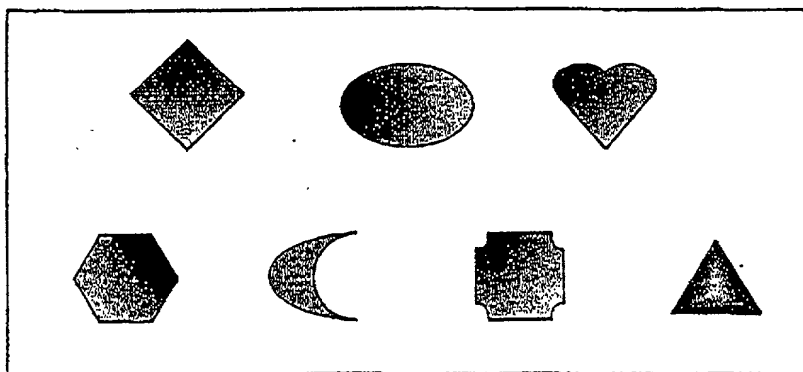


【図 32】



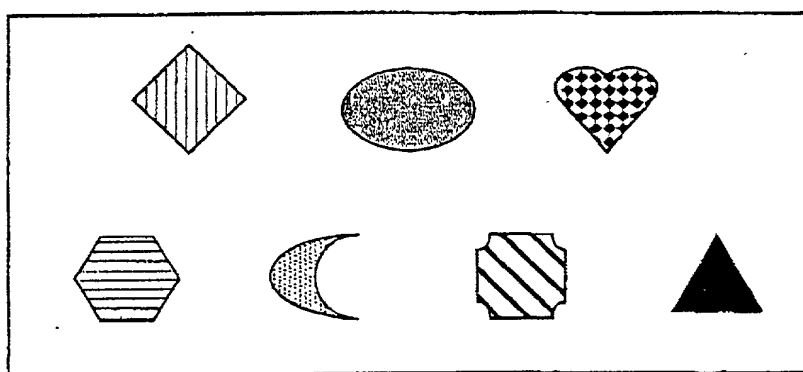
【図33】

フルカラーイメージ



減色イメージ

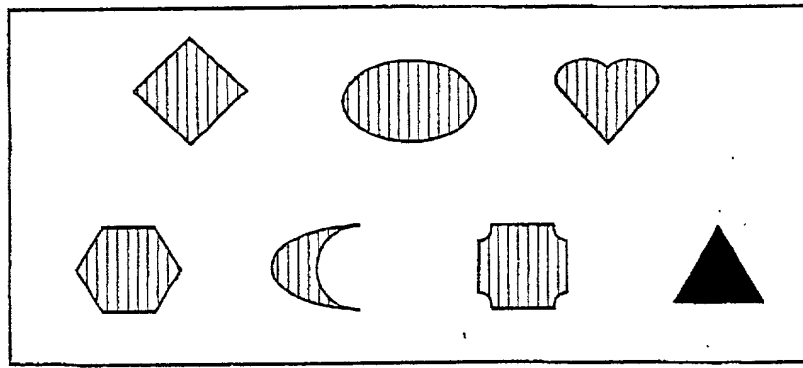
↓ 減色処理



赤
緑
青
シアン
マジエンタ
黄
黒
白

色変換イメージ

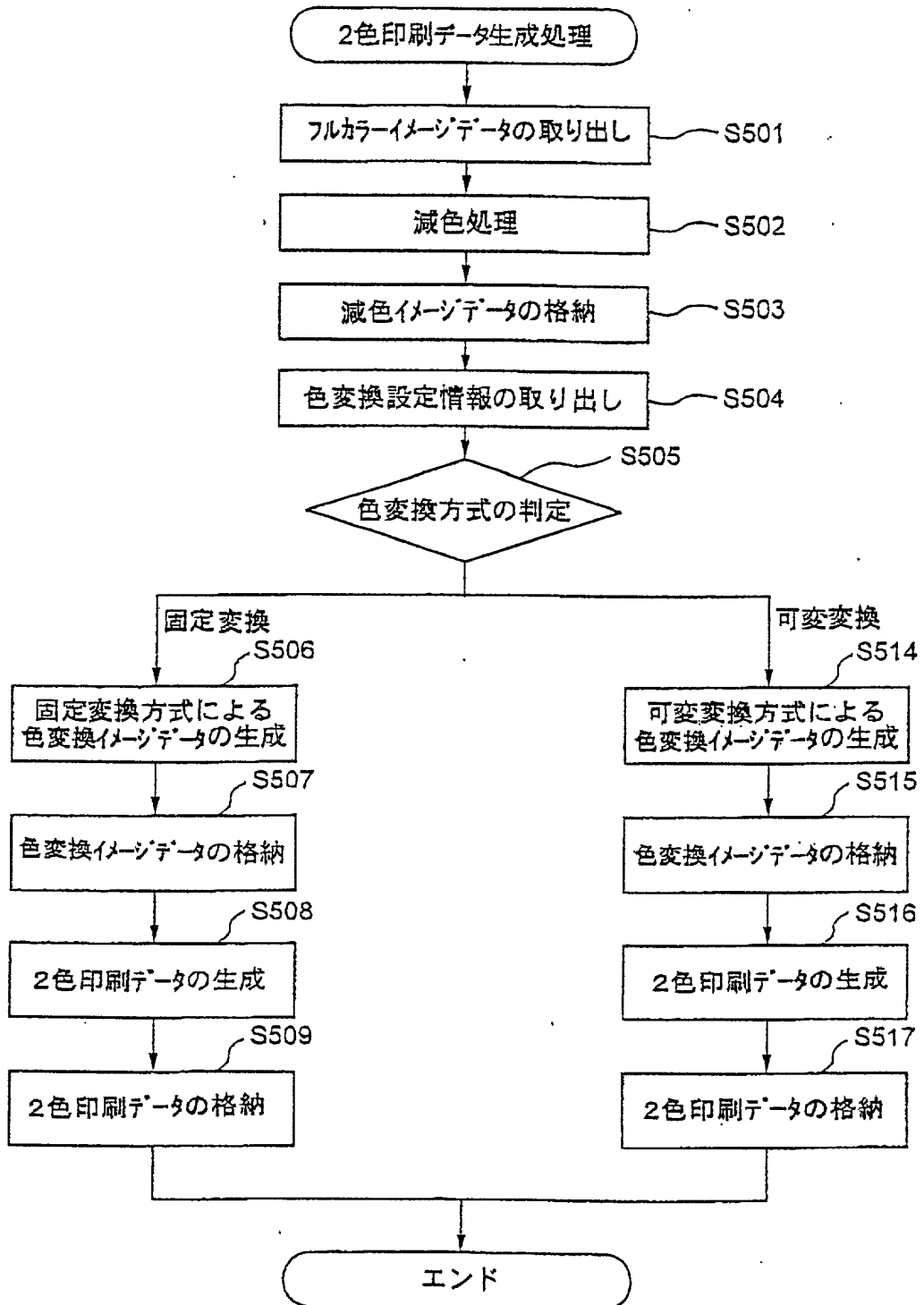
↓ 色変換処理



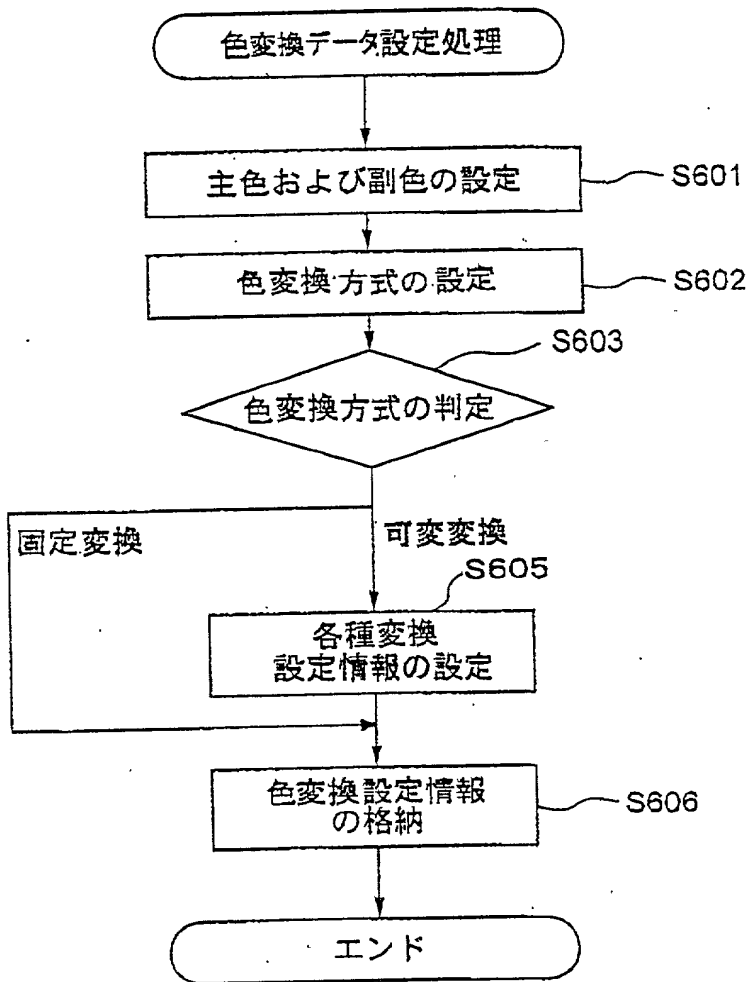
赤：副色
黒：主色
白：背景色

【図34】

色	R(=赤)	G(=緑)	B(=青)	主色 副色	K(=黒)	B(=青)
K(=黒)	0	0	0		R(=赤)	R(=赤)
B(=青)	0	0	1		K(=黒)	B(=青)
G(=緑)	0	1	0		R(=赤)	R(=赤)
C(=シアン)	0	1	1		R(=赤)	R(=赤)
R(=赤)	1	0	0		R(=赤)	R(=赤)
M(=マジンタ)	1	0	1		R(=赤)	R(=赤)
Y(=黄)	1	1	0		R(=赤)	R(=赤)
W(=白)	1	1	1		W(=白)	W(=白)



【図35】



【図
37】